

877.367.7732 seton.com

Fax 800.345.7819 Email submittals@seton.com

P.O. Box 458, Buffalo, NY 14240-0458

PRODUCT DATA SHEET

Etched Equipment Nameplates

			DAHL SALES INC
Description:	25 gauge etched equipment nameplates with custom lettering and numbering.		DAHL SALES, INC. Baudette, NN. 56523 Type of Appliance: ATMOSPHERIC PRESSURE SOLID FUEL HEATING SYSTEM Test Standard: CSA B 365-111 July 1990 Date Tested: 12-9-86 Report # 99-99
Use:	Permanently identify your manufactured items, machinery, and panels. These tough plates withstand harsh environments, abrasion, dirt and chemicals.		Votale 1: D5200 Type of Field W0000 Vear mdg. Votage: 110 Frequency: 60 Amps: 1 Chinney Type and Site: Outdoors + all-fuel Pressure: 0 B & E CONSTRUCTIO Clearance to Combustibles: Unit to Site Wa PROPERTY OF ILLINOIS E
Standard Legend Colors:	Natural metal		
Standard Background Colors:	Black, blue, green, red or natural metal.		HOWMET CO BOSTITCH CLINTON PART NO. ASSET NO. DIE NO.
Thickness:	25 gauge		
Mounting:	Holes, 3M 467 adhesive or both		
Mounting Method:	Two mounting holes; four Mounting holes (for size 6"W x 3"H only) or adhesive		
Standard Sizes/ Max Number of Lines:	Size 2-1/2" x 3/4" 3" x 1-1/2" 3-1/2" x 2" 4" x 1-1/2" 6" x 3"	3" x 1" 3-1/8" x 2-1/4" 4" x 1-1/2" 4" x 2"	
Service Temperature:	Up to 1000°F (Stainless Steel) and up to 400°F (Aluminum)		
Average Outdoor Durability:	2-3 years		
Brass Etched Equip	ment Namepla	ates	
Material:	.020 Brass		
Durability:	Up to 20 years (Average expected life of product will depend on user definition of failure,		

Aluminum Etched Equipment Nameplates

Material:	.020 Aluminum	
Durability:	Up to 20 years (Average expected life of product will depend on user definition of failure climatic conditions, mounting techniques, and material color). Soft, pliable metal (not scratch resistant).	
Stainless Steel Etche	ed Equipment Nameplates	
Material:	.020 Stainless Steel	
Durability:	Up to 20 years (Average expected life of product will depend on user definition of failure climatic conditions, mounting techniques, and material color). Can be used in extreme environments - resistant to corrosion, moisture, chemicals and harsh abrasions	
Date: / /	Job:	
Contractor		

climatic conditions, mounting techniques, and material color). Scratch resistant.